Prefabricated PowerPlay™ Edge panels are manufactured with special angled recessed pad housing. Unlike typical two-stage elastic designs, resilient support uniformly increases as impacts become more aggressive. The recessed pad design also counteracts damage to components by creating full subfloor support under heavy non-athletic loads, and limits pad pressure when pressed beyond athletic impacts.
PowerPlay™ Edge provides desired reactive resiliency, uniform basketball rebound, protective recessed pad housing, and stabilizing concrete anchorage.

1. Precision-milled Aacer Maple
2. Heavy-duty Concrete Anchor
3. Prefabricated Edge Panel
4. Recessed ECO Resilient Pad
5. Vapor Retarder
6. Concrete Substrate

WALL BASE
1. 3” x 4” (76mm x 101mm) Vent Cove Base
2. 1 1/2” (38mm) Min. Expansion Space
3. PowerPlay™ Edge Subfloor Panel
4. Recessed Resilient ECO Pad
5. Concrete Anchor Pin Assembly
6. 25/32” (20mm) MFMA Maple Flooring
7. Vapor Retarder

THRESHOLD
1. 1/4” (6mm) Aluminum Threshold
2. 1 1/2” (38mm) Min. Expansion Space
3. Solid Blocking at Doorway
4. Recessed Resilient ECO Pad
5. PowerPlay™ Edge Subfloor Panel
6. 25/32” (20mm) MFMA Maple Flooring
7. Vapor Retarder

EQUIPMENT
1. Floor Plate
2. 1 1/2” (38mm) Min. Expansion Space Required at all Insert & Electrical Penetrations
3. Concrete Floor Penetration
4. Solid Blocking at Insert

Resilience
1/2” (12mm) ECO Pad

Slab Depression
• 25/32” (20mm) flooring - 1 3/4” (44mm)
• 33/32” (26mm) flooring - 2” (51mm)

Collared Steel Drive Pin

Optional PowerPlay™ Systems
1. PowerPlay™ TP
2. PowerPlay™ Panel
3. PowerPlay™ Cradle
4. PowerPlay™ Trax

Pre-manufactured panels

Fixed Resilient

It is the policy of Aacer Flooring to continuously improve its line of products. Therefore, Aacer Flooring reserves the right to change, modify or discontinue systems, specifications and accessories of all products at any time without notice or obligation to purchaser.